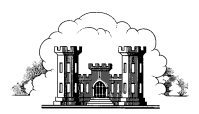
## JURISDICTIONAL DELINEATION REQUEST



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## MINIMUM REQUIREMENTS CHECKLIST (Request will not be processed without this information) Letter requesting delineation of Section 404 Clean Water Act and/or Section 10 River and Harbor Act jurisdictional areas (i.e., waters of the United States) sent to the address above Vicinity map and/or directions to the site Documentation of property ownership Owner's signature and statement designating official agent and authorizing Corps personnel to enter property for field review, if necessary Two copies of a recent vintage (last two years or following the latest major flood event) good quality aerial photograph on blueline or blackline paper, scale of 1":100' (or scale approved by Corps' project manager), overlapping adjacent properties Index map if project area covers more than one aerial photograph North arrow on aerial photographs Scale noted on aerial photographs Date of photograph noted on aerial photographs Project area boundary noted on aerial photographs Identifiable landmarks, prominent roads, watercourses, and other major features labeled on aerial photographs Range, Township, Section that describe site location Project site sketched on a copy of USGS Quadrangle map (include name of quad map) ADDITIONAL ITEMS (May be required to process your request) Proposed wetland delineation performed by a qualified individual in accordance with the criteria identified in the 1987 Corps Wetland Delineation Manual (Y-87-1), as modified by subsequent guidance. Field indicator data forms must be included with any delineation submitted. Manual available on the web at http://el.erdc.usace.army.mil/wetlands/pdfs/wlman87.pdf Project plan view including one or two foot contour intervals at same scale as aerial photographs On site panoramic ground photographs depicting both upstream and downstream conditions of all project washes showing scour areas, vegetation, and soil conditions with photos referenced to project location Report describing the biological resources on the project site, including any hydrophytic (wetlands) vegetation Project plan view showing 100-year, 10-year, and 2-year event surface area HEC-1 analysis indicating 100-year "Q" for all project washes Documentation of tributary connection or adjacency to interstate waters **Drainage Report** Table indicating sample points and width of wash at sample points Table of physical and biological indicators observed in the field Other: